chelium cæruleum, L., which is also found in the low warm valleys of the Sierra Nevada: from the rocks hang down the thorny branches of Capparis spinosa, L., mingled with Sedum amplexicaule, Boiss.; and in the moist grassy valleys, in the shade of willows and elms, is frequently found Dorycnium rectum, Ser., Mentha rotundifolia, L., Lythrum Salicaria, L., Epilobium hirsutum, L., Retama sphærocarpa, Boiss., and Chamæpeuce hispanica, DeC., which occurs in the Sierra

Nevada up to a height of 4500 feet.

As soon as I had made all arrangements requisite to prolong my stay in the Sierra Nevada, whose lofty mountains attracted me irresistibly, I quitted Granada; and accompanied by a merry Andalusian, who acted at once as servant, guide and assistant, as well as a capital beast of burden, I set out for the Cortijo de S. Geronimo, which consists of a few scattered dwellings lying about 4500 feet above the sea, the highest inhabited spot on the northern side of the mountain, whose inhabitants still retain a clear recollection of Boissier. Sierra Nevada is, with the exception of the mountain-ridges which enclose the valleys, almost wholly bare, and is even deficient for the greater part in the 'Monte bajo,' which everywhere covers the Spanish mountains. All the lower portion of the northern slope consists of limestone, in part interrupted by a beautiful marble, which for instance at S. Geronimo and Guejar forms immense rocks. In some places are found traces of coal (for example at the north foot of the Cerro Trevenque) and mines of mica (as on the southern slope of the Dornajo); and on the Cerro Calal, at the village of Guejar, are still found some lead-mines, which are now abandoned. I have however not succeeded in finding any trace of fossils in the whole of this limestone range. These limestone mountains rise to a height of 7000 to 7500 feet, and the highest and most interesting summits are those of the mountains Dornajo, Cerro Tesoro and Cerro Trevenque, in the neighbourhood of S. Geronimo. At S. Geronimo the gneiss formation commences, which in the snow-region passes into the micaceous slate and constitutes the highest chain of the Sierra, whose highest peak is the Cerro Mulehacen (said to be 11,600 feet). Picacho de Veleta (11,200 feet), Cerro Alcasava and Cerro Caballo. The region which is scarcely to be termed that of eternal snow, since every summer it melts, with the exception of some scattered snow-fields (hitherto I have nowhere observed the glaciers of which Boissier speaks), begins at about the height of 8500 to 9000 feet, and is clearly distinguished by its geognostical nature as well as by its highly peculiar vegetation from the lower regions. iron are here found frequently. The alpine region commences at a height of about 6000 feet, and the mountain region at 3500 feet. The environs of the Cortijo de S. Geronimo, on the southern slope of the magnificent alpine valley through which the rapid Monachil takes its course, form those districts of the entire northern declivity which abound most in water, and consequently in plants. northern ridge, enclosing the valley known by the name of the Dehesa de S. Geronimo, whose highest slaty ridge rises to 8000 feet. is especially remarkable for its arboraceous luxuriance, being almost

wholly covered with copses of various species of oak (especially Qu. Ilex, L. and Qu. Toza, Bosc.), Berberis vulgaris, var. australis, Cratægus granatensis, Boiss., Cotoneaster granatensis, Boiss., &c. Rye and barley are cultivated high up in the alpine region, whilst in the valley and on the southern slope much wheat, maize, Phaseolus com-

munis and Cicer arietinum, are grown.

In the very first excursion which I made into a side valley of the Dehesa, I found the two celebrated trees discovered by Boissier, Lonicera arborea and Adenocarpus decorticans, both in fruit. L. arborea has a very shrubby growth; but I have observed single trees, from twenty to thirty feet high, which were then mostly crowned by a rounded top of thick foliage. This rare tree, which according to Webb is also found in Asia Minor, has a fissured grayish-brown and almost leathery bark, and leaves of a dark green on the upper side and somewhat shining, and underneath of a sea-green colour. I have not observed any flowers; the berries are oval, and when ripe black. This Lonicera is somewhat frequent, both in the valleys of the Dehesa and in the ravines of the south side of the valley, and ascends to 7000 feet,—nearly to the limit of the region of trees. The Adenocarpus decorticans is much more frequent, especially in single spots, but it does not grow at a height exceeding 5500 feet. The lowest point at which I have seen it is in the valley of the Jenil, below Guejar, at a height of about 2500 feet. In that valley, where I first found it, I met with only small trees, all growing on the north side, on an arid limestone soil; but it is much more frequent in the copse of *Pinus sylvestris*, which bears the name 'La Cartejuela,' and covers the saddle between the Cerro Tesoro and Trevenque, as well as on the northern slope of the valley, through which the river Maydena flows, where it forms the arboraceous vegetation together with the Quercus Toza. This tree, which from its narrow and small leaves appears at a distance to be a Conifer, and has quite the habitus of shrubs of the Juniperus communis, attains a height of twelve to twenty feet, and a thickness of half a foot. The yellowish-white wood is very tough, and its yellowish-brown bark separates even from the youngest branches, and hangs down from the whole stem in long riband-like bands, whilst the ground all around is covered with pieces of bark shed from the tree. Beside these two trees, which are peculiar to the Sierra, the following also are found:—Sorbus Aria, L., which ascends from the rocks at the Monachil to the limit of the region of trees, accompanied by the Cotoneaster granatensis, Boissier, which still decorates the highest northern limestone rocks of the Dornajo and Trevenque, and is especially frequent in the wide valley between the Cerro Tesoro and Trevenque; Acer opulifolium, Vill. (A. granatense, Boissier, El. 39.), on the rocks near the Monachil, frequently in fruit; Pinus sylvestris, L., which forms the above-mentioned Cartejuela; Salix Caprea, L., only a few specimens in the upper part of the valley; S. alba, around the Cortijo, more frequent in the valley of the Jenil; S. purpurea, ditto; and Taxus baccata, L., on the upper Monachil, rare. The southern declivity lying opposite to the Dehesa, as far as the limestone formation and the mountain

region extends, is almost entirely covered with thorny shrubs, of the Berberis vulgaris, L., var. australis, Cratægus granatensis, Boiss., Prunus Ramburei, Boiss., Rhamnus infectorius, L., and Cerasus prostrata, DeC., which forms small and very entangled and stiff shrubs, from half a foot to three foot high, and is found as far as the highest summit of the Dornajo, where, creeping up the loose rocks, it covers them like a kind of moss. In very isolated spots, under the thorny shrub, grows the beautiful Lonicera splendida, Boiss., which is distinguished from L. Caprifolium, L., and L. implexa, Ait. (to which it is nearest allied), partly by the many-flowered racemes, and partly by the white dust on the under side of the evergreen leaves and of the young branches. The berries are oval, large and orange-coloured. L. etrusca, Santi, is found in the neighbourhood of brooks, in shady bushes, generally in company with the Clematis Flammula, L. On the banks of the Monachil I found frequent the Rumex pulcher, L., Delphinium pentagynum, Desf., Thalictrum glaucum, Desf., Nepeta granatensis, Boiss., Junci, Euphorbiæ, and two Resedæ; in the upper part of the valley, Heracleum granatense, Boiss., with Cochlearia glastifolia, L., and Aspidium nevadense, Boiss. The shady clefts of the rocks are decorated with patches of the delicate and fragile Linaria villosa, DeC., and L. verticillata, Boiss., along with Hieracium amplexicaule, L.; whilst on the sunny limestone and marble rocks of the southern declivity are found the pretty Campanula Lafflingii, Brot., in company with Putoria calabrica, T., several Teucria and others.

Among those portions of the limestone alps which are the most celebrated as producing the rarest plants, the Dornajo and Cerro Trevenque occupy undoubtedly the first place. The latter, above 7000 feet high, presents a huge pyramid of rock, and is seldom ascended by the inhabitants of the mountain on account of its extraordinary steepness. I ascended it on the 7th of August, accompanied by my servant. We first followed the steep bed of a rivulet filled with blocks of marble, which contributes the waters of its little stream to the Monachil, and soon saw ourselves surrounded with some isolated pines, which announced the Cartejuela. In this copsewood, which is scarcely to be called thick, as well as in the ascent. I found frequent the tender Reutera gracilis, Boiss., of the habitus of an Asperula, as well as the Pæonia coriacea, Boiss., which is not rare on the Dehesa, S. Geronimo, and even around the Cortijo. When we had reached the plateau, about 6000 feet, I first ascended the Cerro Tesoro, lying on the right, and of a not much greater elevation, whose entire northern declivity is covered with Anthyllis erinacea (common throughout the whole limestone alps) and a thorny Astragalus. Besides the Passerina Tartouraira, L., which is here very small-leaved, Anthyllis tejedensis, Boiss., and Ononis cephalotus, Boiss., the vegetation consists of the same plants as I had already found on the Dornajo. The Odontites longiflora, Webb, is found, as well as on the Dornajo, from the base to the summit; in the clefts of the rocks grow on both mountains Potentilla caulescens, L., forming hard thick beds, in company with Arenaria Armeriastrum, Boiss.,

Cerastium repens, L., Ptilotrichum longicaule, Boiss., &c. From Cerro Tesoro I descended to the Cartejuela, where there are several springs,—a rare occurrence in these frightfully arid limestone alps. With the exception of a few very scattered specimens of Vicia lutea, L., and Hypericum hyssopifolium, L., there was scarcely anything of importance to be found; in May the vegetation may be more interesting. In that part which lies at the foot of the Trevenque, whose immense cone rises here proudly, the Adenocarpus decorticans is, as I have said, very common; besides this, the Juniperus Sabina, L., and Arctostaphylos Uva-ursi grow in great abundance, as well as Bupleurum spinosum, L. fil., which is found very abundant on many spots of the limestone portion of the Sierra, and grows as low down as 3000 feet and more.

At length we gained the base of the cone of the Cerro Trevenque, the ascent of which I undertook from the east side. This, as well as the western declivity, is almost wholly filled with steep rocks and boulders of limestone, and it was often necessary to dig out steps in the soft limestone sand to get a firm footing. Notwithstanding these circumstances, so unfavourable to vegetation, the rarest plants are found on this very side, as for instance, Scabiosa pulsatilloides; Boiss., Helianthemum pannosum, Boiss., Santolina elegans, Boiss. (the only locality for this plant hitherto known is the Trevenque, and even here it is rare), Convolvulus nitidus, Boiss., Anthyllis tejedensis, Boiss., Ononis cephalotes, Boiss. On the highest summit, from whence there is an indescribably beautiful view over the whole limestone alps, as well as the charming Vega of Granada as far as the Sierra Morena, no plants worthy of mention grow, except the Cotoneaster granatensis, Boiss., and some trees of Pinus sylvestris. The whole northern declivity is covered with Arctostaphylos Uva-ursi.

Excepting these spots, which are distinguished by rare plants, the vegetation of the limestone range is throughout very uniform. As far as the warm region extends, the hills and mountains are covered with the same plants which I have already mentioned in the environs of Granada. The Berberis vulgaris, var. australis, characterizes the mountain region, and extends into the alpine region, and is everywhere common, especially on arid sunny spots. Besides this, the Salvia officinalis, L., together with another species of this genus clothed with a thick white wool, Santolina rosmarinifolia, Mill., Helichryson serotinum, Boiss., Daphne Gnidium, L., Lavandula lanata, Boiss., an Andryala and a Thymus are the principal constituents of this mountain flora. The Inula montana?, the beautiful Echium albicans, Lag., and others, are limited to some localities. Cryptogamia, beside some few mosses and liverworts, some Alga and Aspidium nevadense, Boiss., there are only lichens, apparently in great quantity, especially of the genera Parmelia, Lecidea and Verrucaria.

No. V. GUEJAR DE LA SIERRA, September 5.

Since the middle of August I have been staying in this village, which is situated in the valley of the Jenil, about 3000 feet above

the level of the sea,—the highest on the north side of the Sierra Nevada. In spite of its lofty position, one might fancy oneself in the neighbourhood of Granada, this village being surrounded by the most luxuriant vegetation of the warm region. Fig- and almondtrees raise their heads in the dells, even in the mountain region, and are almost to be considered wild here, while the slope of the valley lying to the north of the village is partly clothed with luxuriant chestnut trees, succeeded by an extensive wood of Quercus Ilex. The whole valley of the Jenil, the chief river of the north, is considerably wider and deeper than that of the Monachil and Dilar, and therefore much warmer. The banks of the river are bordered, from Granada to a league above Guejar, with thick woods of Salix alba, L., Populus nigra and alba, Ulmus campestris, L., and Celtis australis, L., which latter tree occurs in countless numbers in the immediate environs of the village. The underwood consists of the already-mentioned Rubus, Coriaria myrtifolia, Daphne Gnidium and Retama sphærocarpa, while the numerous impenetrable hedges are composed exclusively of Rubus hispanicus and Elæagnus angustifolia, with a species of Clematis, Tamus communis, L., and Asparagus albus, L., running over them. Faniculum vulgare, Gartn., with other Umbellifera, are plentiful along the river. In some places Hypericum bæticum, Boiss., Chlora perfoliata, L., &c. Mentha rotundifolia, L., is most abundant in moist shady spots, in company with Euphorbia, species of Atriplex and Chenopodium, Plumbago europæa, L., Origanum virens, Lk. et Hoffmsegg., Heliotropium europæum, L., and Althæa cannabina, L. On the rugged cliffs of marble I found a Dianthus common, with Bupleurum gibraltaricum, Lam., and in the shady dells to the northward Hypericum Caprifolium, Boiss., Pyrethrum Parthenium, L., Lithospermum officinale, L., Epilobium hirsutum, L. On dry sandy places, in sunny fields and on the road-sides grew Senecio linifolius, L., ascending as far as the alpine region, Picnomon Acarna, Cass., with other thistles, and in a single place, Cynara alba, Boiss. For the rest, the vegetation is exactly the same as in the other parts of the limestone alps.

Very different from the above-described vegetation of the limestone districts of the Sierra Nevada is that of the primary rocks, which begins at a height of about 4000 to 5000 feet. The flora of the lower mountain region agrees tolerably with that of the mountain limestone, but in the upper region and the alpine portion many other plants make their appearance. Among trees and shrubs Quercus Ilex and Quercus Toza especially prevail, mingled with Lonicera arborea and Cratægus granatensis, which rise to the highest alpine valleys and are the most beautiful trees here. Adenocarpus decorticans also occurs frequently; more rarely, Cerasus Avium, Pyrus Aria and Taxus baccata. The whole upper mountain and lower alpine region is clothed with Genista aspalathoides, DeC., and Astragalus aristatus, L'Hérit., with a woody stem often as thick as a man's arm; both ascend to the snow-region, where I have even found the latter in flower. The mountain region is also particularly characterized by Artemisia campestris, L., var. glutinosa, Ten., which

spreads over all the mountains, in many places alternating with A. camphorata, L., while A. Absinthium is abundant chiefly in the alpine region. In the bogs and springy places of the mountain region, especially in the upper part of the valley of the Jenil, Helosciadium nodiflorum, Koch, occurs frequently, and Anagallis tenella, L., in company with a Lythrum and Senecio, Juncus glaucus, L., which also fills all the bogs of the limestone formation, and is the commonest species in the Sierra; a few Carices are also met with; while on very dry, sunny places, with soil of a stony hardness, particularly in the neighbourhood of the châlets, Merendera Colchicum, Ram., are still in flower in countless numbers. The upper alpine and lower snow-region is the richest in rare plants, peculiar to and most plentiful in these mountains. These consist almost solely of micaceous slate, the stratification of which has an inclination of about 20° from south to north. Accordingly the north slope of the chief alpine chain is encompassed by much steeper and sometimes formidable perpendicular cliffs and precipices than the south side, which is almost everywhere covered with loose masses of slate rock. On this side, in the passes between the highest peaks of the mountain-chain, pools or small mountain-lakes are frequently met with, occasionally of unfathomable depth, as for instance the famous Laguna de Vacares: these lakes are more rare on the north side. The main valleys, which extend to the snow-region, terminate in peculiar scattered meadows, watered by many springs and brooks, and sometimes perpetually inundated, and in grassy, often very steep declivities. These peculiar meadows bear the name of Borreguiles, and are particularly distinguished by their vegetation from the rest of the snow-region. Excepting these green meadows the snow-region presents from a distance a forbidding and seemingly quite sterile appearance, for nothing is seen but gray boulders of slate; but between the several masses of this rock grow a number of small alpine plants, often scarcely an inch high, mostly in thick patches. The beautiful Ptilotrichum spinosum, Boiss., which ascends from the valleys of the lower alpine region up to the highest summits. of the snow-region, is generally diffused and very frequent. Besides this, the following plants occur on almost every part of the summit: -1. In the upper alpine region: Senecio Tournefortii, Lap., \(\beta \). granatensis, Boiss., very frequent on moist loose masses of rock ascending into the snow-region; Thymus angustifolius, Pers.; Dianthus brachyanthus, Boiss. (here and in the snow-region scarcely an inch high, whilst in the limestone alps it reaches a height of from half a foot to one foot); Plantago serpentina, Vill.; Jurinea humilis, DeC.; Eryngium Bourgati, Gou., also in the snow-region; Armeria allioides, Boiss., especially on steep rocky declivities; Hieracium Pilosella, L., var. incanum, Boiss.; Arenaria tetraquetra, L., var. granatensis, Boiss., in the thickest beds up to the highest summit of the snowregion, mingled here and there with a small form of A. Armeriastrum, Boiss.—2. In the lower snow-region, at about 8500 to 9500 feet: Arenaria tetraquetra, L., var. A. pungens, Clem.; Ptilotrichum purpureum, Boiss.; Ranunculus demissus, DeC., var. hispanicus, Boiss.; Plantago nivalis, Boiss., on moist and grassy loose masses of rock, on



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